```
RRR
RRR
RRR
RRR
RRR
                                   FFF
FFF
FFF
FFF
FFF
                 RRR
RRR
RRR
                              RRR
RRR
RRR
```

Va

....

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		VV	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	000000 000000 00	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR		

Version:

'v04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

AUTHOR: BRIAN PORTER

CREATION DATE: 9-FEB-1979

BYTE EMB\$B_DV_ERTCNT (EMB\$B_DV_ERTCNT,EMB(16)) !REMAINING NUMBER OF ERROR RETRIES BYTE EMB\$B_DV_ERTMAX !! (EMB\$B_DV_ERTMAX,EMB(17)) MAXIMUM NUMBER OF ERROR RETRIES EMB\$L_DV_IOSB1,EMB(18)) INTEGER+4 !FINAL I/O STATUS EQUIVALENCE EMB\$L_DV_IOSB2 (EMB\$C_DV_IOSB2,EMB(22)) INTEGER+4 EQUIVALENCE EMBSW_DV_STS,EMB(26)) !DEVICE STATUS INTEGER*2 EQUIVALENCE EMB\$B_DV_CLASS,EMB(28)) !DEVICE CLASS BYTE EQUIVALENCE BYTE EMB\$B_DV_TYPE (EMB\$B_DV_TYPE,EMB(29)) !DEVICE TYPE

0000

EMB\$L_DV_RQPID (EMB\$C_DV_RQPID,EMB(30)) INTEGER+4 !REQUESTER PROCESS ID EQUIVALENCE INTEGER*2 EQUIVALENCE EMB\$W_DV_BOFF (EMB\$W_DV_BOFF,EMB(34)) BYTE OFFSET IN PAGE INTEGER+2 EQUIVALENCE EMBSW_DV_BCNT (EMBSW_DV_BCNT,EMB(36)) !TRANSFER BYTE COUNT INTEGER*4 EQUIVALENCE EMB\$L_DV_MEDIA (EMB\$C_DV_MEDIA,EMB(38)) STARTING MEDIA ADDRESS EMBSW DV UNIT (EMBSW_DV_UNIT,EMB(42)) INTEGER+2 !PHYSICAL UNIT NUMBER EQUIVALENCE EMB\$W_DV_ERRCNT !UNIT ERROR COUNT (EMB\$W_DV_ERRCNT,EMB(44)) INTEGER+2 EQUIVALENCE EMB\$L_DV_OPCNT !UNIT OPERATION COUNT (EMB\$C_DV_OPCNT,EMB(46)) INTEGER+4 EQUIVALENCE EMB\$L_DV_OWNUIC (EMB\$C_DV_OWNUIC,EMB(50)) INTEGER+4 EQUIVALENCE EMB\$L_DV_CHAR (EMB\$C_DV_CHAR,EMB(54)) INTEGER+4 !DEVICE CHARACTERISTICS EQUIVALENCE EMB\$B_DV_SLAVE (EMB\$B_DV_SLAVE,EMB(58)) BYTE !SLAVE CONTROLLER NUMBER EQUIVALENCE INTEGER+2 EMB\$W_DV_FUNC !1/O FUNCTION VALUE (EMBSQ_DV_FUNC,EMB(60)) EQUIVALENCE EMB\$B_DV_NAMLNG !LENGTH OF NAME STRING (EMB\$B_DV_NAMLNG, EMB(62)) BYTE EQUIVALENCE EMBST_DV_NAME (EMBST_DV_NAME,EMB(63)) CHARACTER*15 !DEVICE NAME EQUIVALENCE EMB\$L_DV_NUMREG !! (EMB\$L_DV_NUMREG,EMB(78)) INTEGER*4 !NUMBER OF REGISTERS LOGGED EQUIVALENCE EMB\$L_DV_REGSAV(0:104) !START OF REGISTER SAVE AREA (EMB\$L_DV_REGSAV(0), EMB(82)) INTEGER+4 EQUIVALENCE

CORPORATION EQUIPMENT DIGITAL AH-BT13A-SE 0146 CONFIDENTIAL AND PROPRIETARY VAX/VMS V4.0 II RSS S) in the le I he 10000 Lateral M. Mil. West III Mach 114 OPCODES FOR MINE MINE N THE S FRF F ie inder til 11 18 FAME &

B. BE